## CONTENTS FOR 1988, VOLUME 100

# **JANUARY**

Announcements	FAGE
MESSAGE FROM ASP PRESIDENT JAMES E. HESSER	5
Reviews	
Novae in Spiral Nebulae and the Island Universe Theory	6
Novae, Supernovae, and the Island Universe Hypothesis	8
Emission-Line Variability in Seyfert Galaxies	18
Stellar Clusters and Associations	
A Dynamical Approach to the Study of the Bright Young Associations in the Large Magellanic Cloud Fabrizio Pinto	37
Extragalactic Astronomy	
A Survey of Northern Seyfert Galaxies	54
The QSO 1612+261: A Case for Varying He Emission?	63
Ultraviolet Spectra of the Narrow-Lined Seyfert Galaxies Markarian 573 and Markarian 1388	65
Frederick Ringwald, Joseph Schultz, Ronald Harris, and Dean Mikolajczyk	70
Stars	
A Technique for Surveying F Stars for Chemical Peculiarities Using	
Wavelength-Coincident-Statistics	73
Comparison of the Broad-Band and Multichannel Colors of White Dwarfs. JESSE L. GREENSTEIN The Distribution of $(B-V)$ in Two Star Catalogs . Gerald E. Kron and F. E. Roach	82 90
	90
Diffuse and Circumstellar Matter	
Circumstellar Molecular Envelopes: Spectroscopy and Structure	97
General Information	
Citation Analysis of Astronomical Literature: Comments on Citation Half-Lives	106
Instruments and Data Analysis	
CCD Testing at Palomar Observatory	116
An Eight-Element Bolometer Array Camera for the Wyoming Infrared Observatory 2.34-m Telescope	101
JOHN HACKWELL, ROBERT D. GEHRZ, AND GARY L. GRASDALEN A CCD Camera System at Capilla Peak Observatory, New Mexico	124
Stephen Gregory, Thomas J. Bauer, Michael Zeilik, and Jack Burns	131
The PC as a Scientific Image Processing Workstation	137
A Simple Circuit for the Remote Control of a Rotary Chopper	150
Dissertation Abstracts	
Extended Optical Emission-Line Gas in Powerful Radio Galaxies	152
of RR Lyrae and X Arietis	153
The Galactic Plane at 30.9 MHz	154
Mass Loss from Evolved Stars	155
Erratum.	156
EEDDIA DV	
FEBRUARY Reviews	
Observations of RW Tauri at Minimum Light	157
Some Aspects of a Century of Spectroscopic Binary Studies. ALAN H. BATTEN	160
General Information	
The Infrared Sky: A Survey of Surveys	171
Diffuse and Circumstellar Matter	
The Nucleus of the Planetary Nebula VV 47: Similarities with the	
Pulsating PG1159-035/K1-16 Variables James Liebert, Thomas A. Fleming, Richard F. Green, and Albert D. Grauer Two Compact Planetary Nebulae of Moderate Excitation: NGC 6565 (3–4.5)	187
and NGC 6644 (8-7:2)	192

## CONTENTS FOR 1988, VOLUME 100

# **JANUARY**

Announcements	FAGE
MESSAGE FROM ASP PRESIDENT JAMES E. HESSER	5
Reviews	
Novae in Spiral Nebulae and the Island Universe Theory	6
Novae, Supernovae, and the Island Universe Hypothesis	8
Emission-Line Variability in Seyfert Galaxies	18
Stellar Clusters and Associations	
A Dynamical Approach to the Study of the Bright Young Associations in the Large Magellanic Cloud Fabrizio Pinto	37
Extragalactic Astronomy	
A Survey of Northern Seyfert Galaxies	54
The QSO 1612+261: A Case for Varying He Emission?	63
Ultraviolet Spectra of the Narrow-Lined Seyfert Galaxies Markarian 573 and Markarian 1388	65
Frederick Ringwald, Joseph Schultz, Ronald Harris, and Dean Mikolajczyk	70
Stars	
A Technique for Surveying F Stars for Chemical Peculiarities Using	
Wavelength-Coincident-Statistics	73
Comparison of the Broad-Band and Multichannel Colors of White Dwarfs. JESSE L. GREENSTEIN The Distribution of $(B-V)$ in Two Star Catalogs . Gerald E. Kron and F. E. Roach	82 90
	90
Diffuse and Circumstellar Matter	
Circumstellar Molecular Envelopes: Spectroscopy and Structure	97
General Information	
Citation Analysis of Astronomical Literature: Comments on Citation Half-Lives	106
Instruments and Data Analysis	
CCD Testing at Palomar Observatory	116
An Eight-Element Bolometer Array Camera for the Wyoming Infrared Observatory 2.34-m Telescope	101
JOHN HACKWELL, ROBERT D. GEHRZ, AND GARY L. GRASDALEN A CCD Camera System at Capilla Peak Observatory, New Mexico	124
Stephen Gregory, Thomas J. Bauer, Michael Zeilik, and Jack Burns	131
The PC as a Scientific Image Processing Workstation	137
A Simple Circuit for the Remote Control of a Rotary Chopper	150
Dissertation Abstracts	
Extended Optical Emission-Line Gas in Powerful Radio Galaxies	152
of RR Lyrae and X Arietis	153
The Galactic Plane at 30.9 MHz	154
Mass Loss from Evolved Stars	155
Erratum.	156
EEDDIA DV	
FEBRUARY Reviews	
Observations of RW Tauri at Minimum Light	157
Some Aspects of a Century of Spectroscopic Binary Studies. ALAN H. BATTEN	160
General Information	
The Infrared Sky: A Survey of Surveys	171
Diffuse and Circumstellar Matter	
The Nucleus of the Planetary Nebula VV 47: Similarities with the	
Pulsating PG1159-035/K1-16 Variables James Liebert, Thomas A. Fleming, Richard F. Green, and Albert D. Grauer Two Compact Planetary Nebulae of Moderate Excitation: NGC 6565 (3–4.5)	187
and NGC 6644 (8-7:2)	192

alactic Structure	
The Large-Scale Distribution of Galactic Supernova Remnants	4
tars	
The Loss and Reestablishment of the Wind in 66 Ophiuchi in 1985	
Period Analysis of the RR Lyrae Star RU Piscium	-
CCD Time-Resolved Photometry of Faint Cataclysmic Variables. I	-
Nonradial Oscillations of the Be Star Gamma Cassiopeiae S. Yang, Z. Ninkov, and G. A. H. Walker	
Omicron Andromedae Is Quadruple G. M. HILL, G. A. H. WALKER, N. DINSHAW, S. YANG, AND P. HARMANEC	
The Space Motions of H-Emission Dwarf Stars	
A Search for Rapidly Oscillating Ap Stars: I. The Ap-Rich Open Cluster NGC 2516.	
II. Evidence for Oscillations in the Field Star HD 116763 JAYMIE M. MATTHEWS, TOBIAS J. KREIDL, AND WILLIAM H. WEHLAU	
A Note on Several Galactic Cepheids in Open Clusters and Associations	
struments and Data Analysis	
Automated Analysis of Slitless Spectra II: Quasars	
issertation Abstract	
Primordial Nucleosynthesis as a Probe of Particle Physics and Cosmology	
RATUM	
MARCH	
Spectral Types in Open Clusters	
Comment on the 1925 Trumpler Paper on Stellar Evolution	
Absorption of Light in the Galactic System ROBERT J. TRUMPLER	
Comment on the 1930 Trumpler Paper on Interstellar Extinction	
ellar Clusters and Associations	
Constraints from Stellar Models on Mixing as a Viable Explanation of Abundance Anomalies	
in Globular Clusters Don A. VandenBerg and Graeme H. Smith	
The Abundance of Lithium in Additional F Stars in NGC 752	
Radial Velocities of Stars in Five Old Open Clusters	
xtragalactic Astronomy	
Inclinations and Axial Ratios of Spiral and Irregular Galaxies	
tars	
The Giant Spectroscopic Binary 35 Comae	
White Dwarfs in Cataclysmic Variables: Low State IUE Observations of V794 Aquilae,	
MR Serpentis, and AN Ursae Majoris	
The Radial-Velocity Curve of V1010 Ophiuchi: Orbital Elements and the Rotational Disturbance	
EUGENE R. ZIZKA, MERLE W. KING, AND JOOST H. KIEWIET DE JONGE	
A Note on Thermally Decoupled W Ursae Majoris Systems	
GY Telescopii: A Thermally Decoupled Near-Contact Binary	
V482 Cygni: An R Coronae Borealis Star in a Quadruple System	
WAYNE A. STEIN, WILLIAM J. FORREST, AND JUDITH L. PIPHER	
struments and Data Analysis	
An Intensified Television System for Telescope Guiding	
Butterfly Statistics, Astronomical Surveys, and the Discovery of New Classes of Objects Peter TheJll and H. L. Shipman Determination of Film Characteristic Curves from Density Histograms J. W. Cook, J. A. Ewing, and C. S. Sutton	
issertation Abstract	
Spectral Images and Multicomponent Models of the Chromospheres of AR Lacertae	
·F	
APRIL	
ieviews	
Iteviews  The Origin of the Chief Nebular Lines	
ieviews	

Extragalactic Astronomy	
Continuum Radio Emission from Virgo Galaxies	452
MINORU NISHIDA, AND YOSHIAKI TANIGUCHI New Optical Data on the Supernova Remnant 3C 400.2	458 461
U, B, V Aperture Photometry of 21 Galaxies	469
Stars	
Lithium in Giant Stars in NGC 752 and M 67	474 481
The Solar System	
Resolved CCD Photometry of Pluto and Charon	489 496
General Information	
What Happens to Rejected Astronomical Papers?	506
MAY	
Reviews	
Interstellar Research with a Spectroscopic Satellite	509 518 524
Stellar Clusters and Associations	
Intrinsic Integrated UBVRI Colors of Galactic Globular Clusters B. Cameron Reed, James E. Hesser, and Stephen J. Shawl	545
Star Clusters in Galaxies	568 576
Stars	
Observations of Gliese 890 and Other Possibly Rapidly-Rotating Field M Dwarfs Bernard W. Bopp,	
ROBERT C. DEMPSEY, JOHN L. AFRICANO, AND BRET D. GOODRICH Looking for Rapidly-Oscillating Ap Stars in the Northern Hemisphere	579 583
Possible Light-Time Effect in the Cepheids FN Aquilae and RX Aurigae	589
Spectroscopy of the Accretion Disk in the Long-Period Algol-Type System RY Geminorum	594 600
Diffuse and Circumstellar Matter	
Direct Photography of Planetary Nebulae in the Direction of the Galactic Center	604
Extreme Carbon Enrichment in a Planetary Nebula	620
Instruments and Data Analysis	
A Dual-Beam Nasmyth Spectrograph	626 635
General Information	
On the Graduate Schools of University Astronomers	641 646
Erratum.	651
JUNE	
Reviews	
The Theoretical Aspects of the Nebular Redshift. H. P. ROBERTSON The Theoretical Aspects of the Nebular Redshift, 33 Years Later. P. J. E. PEEBLES	653 670
Extragalactic Astronomy	
Deep CCD Observations of Nearby Dwarf Galaxy Candidates	680
The Distribution of Supernova Remnants in the Large Magellanic Cloud	683
Stellar Clusters and Associations	
Abundance Determinations for Three Galactic Globular Clusters	687

## CONTENTS TO VOLUME 100

1617

	1011
UBV Photometry of the Open Cluster NGC 381	693
The Solar System	
High-Resolution Studies of [O 1] and NH <sub>2</sub> Line Emissions at 6300 Å in Halley's Comet	702
Stars	
Calcium Infrared Triplet Emission in Cataclysmic Variable Stars	710
Rapid H-Alpha Variability in Phi Persei K. K. Ghosh, T. Sanjeevkumar, K. Jaykumar, K. Kuppuswamy, and M. J. Rosario	719
A Search for the Binary Companion of Polaris	724 730
IUE Observations of X-Ray-Selected Stars Martin J. Bergoffen, John Stocke, Frederick Walter, and Thomas A. Fleming	736
The Orbit of the Wolf-Rayet Spectroscopic Binary HD 193576, V444 Cygni A. B. Underhill, S. Yang, and G. M. Hill	741
Photometry of Dwarf K and M Stars	749 751
Instruments and Data Analysis	
Time-Resolved CCD Photometry of an Ensemble of Stars	754
JULY	
Reviews	
Stars Having Shell Spectra PAUL W. Merrill The Be Stars Arne Slettebak	767 770
	110
Extragalactic Astronomy	70×
Spectroscopy of (Candidate) Blue Compact Dwarf Galaxies in the Virgo Cluster Field	785
Stars	
Optical Spectrophotometry of MR Serpentis During a Low State	791 797
Horizontal-Branch A Stars II. The Temperature Scale and a	191
Discussion of the Surface Gravities	801
Abundances of Mercury in Sirius and Vega	811
High-Resolution Spectroscopy of DR Tauri	815 825
Spectral Types of 80 Early-Type Stars of Variable Radial Velocity	
STEPHEN J. RATCLIFF, AND SOTIRIOS SVOLOPOULOS	828
A New Be Star in an Open Cluster: NGC 6871–8	830 834
The Visual Binary 55 Tauri and the Hyades Distance W. D. HEINTZ	839
Instruments and Data Analysis	
Large-Format Photon-Counting Arrays A. W. RODGERS, J. VAN HARMELEN, D. KING, P. CONROY, AND P. HARDING	841
Characteristics of Four Thinned TI $800 \times 800$ CCDs Robert W. Leach	853
A Computer-Controlled Near-Infrared Polarimeter Featuring a New Type of Stress-Birefringent Modulator S. C. West,	0.01
G. D. Schmidt, R. Pawlicki, G. H. Rieke, J. R. P. Angel, and R. J. Rudy	861
Dissertation Abstracts	
New Insights Into Globular Clusters from Main-Sequence Photometry	869 870
AUGUST	
Reviews	
On the Photographic Brightness of the Fixed Stars J. M. Schaeberle Photometry: A "New" and "Important" Technique David L. Crawford Diffuse Interstellar Bands. Jacek Krelowski	873 887 896
Extragalactic Astronomy	
The H II Regions of NGC 6822. I. An Atlas of 157 H II Regions.  PAUL HODGE,  ROBERT C. KENNICUTT, JR., AND MYUNG GYOON LEE	917
Stars	
Cepheids as Distance Indicators When Used Near Their Detection Limit	935

## **CONTENTS TO VOLUME 100**

A Reevaluation of the Cepheid Distance to NGC 300	949
C. T. Bolton, J. D. Fernie, and John R. Percy	954
A Photometric Study of UV Piscium	964
H. MORENO, G. CORTÉS, AND E. WENDEROTH	973
Small-Scale Kinematic Structures in Ring Nebulae Around Wolf-Rayet Stars	986
L. PARRAO, AND SUNETRA GIRIDHAR	993
Instruments and Data Analysis	
Effective Radii of Annuli in Surface Photometry	999
A CCD Spectrograph with Optical Fiber Feed	1001 1008
R. CONTENT, S. POIRIER, AND LM. TREMBLAY	1015
Dissertation Abstracts	
Mapping Stellar Surface Features	1024 1025
EDITOR'S NOTICE	1026
SEPTEMBER	
Reviews	
A Spectroscopic Method of Determining Stellar Parallax WALTER S. ADAMS	1027
Comments on the Method of Spectroscopic Parallax R. F. GARRISON	1036
The Broad-Line Region of Active Galactic Nuclei Revisited	1041
Extragalactic Astronomy	
A Catalog of 255 New Clusters in the Large Mage llanic Cloud. PAUL HODGE Supplemental Topics on Voids	1051 1071
Stellar Clusters and Associations	1011
The Open Cluster NGC 6193: Another Cluster Rich in Spectroscopic Binaries	
NIDIA MORREL, BEATRIZ GARCIA, AND HUGO LEVATO	1076
Stars	
Miscellaneous Spectroscopic Notes	1084
The IUE Spectrum of Cn 1-2 (= PK 326 $-$ 10°1): A Southern Counterpart	
to V1016 Cygni and HM Sagittae?	1101
JHK Photometry of Population I CN-Rich Field Giants	1104
Analysis of IUE Data on V426 Ophiuchi: Outburst and Orbital Variability	1111
A CCD UBV Sequence Near NGC 6712. ALISTAIR R. WALKER	1118
The Solar System	
The Sudden Appearance of the Tail of Comet Halley D. K. LYNCH AND R. W. RUSSELL	1122
Instruments and Data Analysis	
Empirical Continuum Modeling for IUE Low-Dispersion Spectra JEFFREY O. BENNETT AND THOMAS R. AYRES	1129
JHKLM Photometry: Standard Systems, Passbands, and Intrinsic Colors	1134
A Microcomputer-Based Astronomical Image-Display System James M. Fullton III, Stephen C. Danford, and Robert Muir	1152
A Simple Infrared Polarimeter	1158
Low-Light-Level Performance of a TI 800 × 800 CCD. ROBERT W. LEACH	1162
Seeing Measurements Using a Shearing Interferometer. J. W. O'BYRNE	1169
An Infrared Spectrometer for the Anglo-Australian Telescope	1178
Dissertation Abstracts	
Optical Analysis of an X-Ray-Selected Sample of Stars	1186
Studies of the Interstellar Medium in the Inner Galaxy at 21 Centimeters	1187
S-Waves in the Spectra of Cataclysmic Binaries PANAYIOTIS P. HANTZIOS P. HANTZIOS	1188
An Observational and Numerical Study of Extragalactic Radio Sources IEFFREY ALAN PEDELTY	1189
ERRATUM	1190
	1100

## OCTOBER

OCTOBER	
Reviews	
Spectra of the Cool Carbon Stars in the λ9000–λ11000 Wavelength Region.       ANDREW MCKELLAR         On the Identification of Molecules in the Cool Carbon Stars       DAVID L. LAMBERT	1191 1202
General Information	
ABSTRACTS OF PAPERS PRESENTED AT THE ASP SUMMER MEETING	1216 1228
Extragalactic Astronomy	
The Nature of VV 76 (NGC 4496A, B)	1233
Reconstructed Binary Supergiant Galaxies in Clusters? HERBERT J. ROOD CCD Monitoring of Quasars and BL Lacertae Objects MARK. R. KIDGER	1242 1248
Stars	
A Photometric Sequence Near SN 1987A. A. R. Walker and V. M. Blanco The Changing Line Profiles of V444 Cygni. A. B. Underhill, S. Yang, and G. M. Hill C iv \$\lambda 5806 in Wolf-Rayet Stars. Anne B. Underhill	1253 1256 1269
Instruments and Data Analysis	
Corrections to Erroneous Proper Motions of Some AGK 3 Stars  Automated Analysis of Slitless Spectra III: Galaxies  A Camera for Astronomical CCD Spectroscopy  Design of a CCD Controller Optimized for Mosaics  CARLOS E. LOPEZ  E. F. BORRA AND D. BROUSSEAU  A Camera for Astronomical CCD Spectroscopy  JOHN W. GLASPEY AND IAN POWELL  ROBERT W. LEACH	1273 1276 1282 1287
Dissertation Abstracts	
The Circumnuclear Environment of Nearby Noninteracting Seyfert Galaxies	1296 1297
Announcements	
EDITOR'S NOTICE	1298
NOVEMBER	
Test for a Magnetic Field in the White Dwarf 40 Eridani B HORACE W. BABCOCK Searches for Magnetic Fields in White Dwarfs Since Babcock JAMES LIEBERT	1299 1302
Extragalactic Astronomy	
The Lawrence Workshop on Cosmological Topology Adrian L. Melott	1306
I. Measuring the Topology of Large-Scale Structure in the Universe. J. RICHARD GOTT III	1307
II. Large-Scale Distribution of Galaxies: Filamentary Structure and Visual Bias Suketu P. Bhavsar and E. Nigel Ling	1314
III. Cosmic Strings and Galaxy Formation. ROBERT H. BRANDENBERGER	1320
IV. Holes in the Distribution of Rich Clusters of Galaxies	1325
V. Topology of Large-Scale Structure in the Early Universe (or Searching for Void in the Lyman-Alpha Forest) Arlin Crotts	1331
VI. Voids and Scaling in Cosmology	1336
VII. Redshift Surveys of Emission-Line Galaxies	1340
VIII. The Topology of Fractal Universes	1343
IX. The Distribution of Emission-Line Galaxies in Selected Areas of the Sky J. WARD MOODY	1351
X. The All-Sky Abell Catalog of Rich Clusters of Galaxies	1354
XI. The Area of Isodensity Contours in Gaussian and Non-Gaussian Fields	1360
XII. Resurrecting Hot Dark Matter: Large-Scale Structure from Cosmic String and Massive Neutrinos ROBERT J. SCHERRER	1364
XIII. Cooling Pancakes with Collisionless Dark Matter Revisited	1367
XIV. Contour: A Topological Analysis Program. David H. Weinberg	1373
XV. A Model for the Evolution of the Intergalactic Medium Wei-Hwan Chiang, Dongsu Ryu, and Ethan T. Vishniac	1386
XVI. The Mass Multiplicity Function from Non-Gaussian Primordial Perturbations	1393
XVII. Liquid Mirror Telescopes as Cosmological Tools E. F. Borra, R. Content, and E. Boily	1399
Stellar Photometry in the Phoenix Dwarf Galaxy	1405
Redshifts of Galaxies in the Winter Plane	1423
The Abundance Gradient in NGC 3344	1428
Stellar Clusters and Associations	
Spectral Morphology in the Open Clusters Trumpler 14 and Trumpler 15 NIDIA MORRELL, BEATRIZ GARCIA, AND HUGO LEVATO	1431
Stars	
The O-Type Spectroscopic Binary System HD 165921	1436

A New Bright T Tauri Star in Taurus	1443 1446
Variability of Chromospheric Lines in Late-Type Dwarf Stars	1452 1461
Dissertation Abstract	
Variational Problems in Astrophysics	1465
Announcement	
A.S.P. Conference Series	1466
DECEMBER	
Reviews	
The Early Phases of Stellar Evolution L. G. Henyey, Robert LeLevier, and R. D. Levée Understanding Young Stars: A History Steven W. Stahler	1467 1474
Extragalactic Astronomy	
The Distribution of Novae and Supernova Remnants in the Large Magellanic Cloud	1486
Stellar Clusters and Associations	
Lithium Abundances and Metallicities in Stars Near the Main-Sequence Turnoff and a Giant in M 67	1489
Diffuse and Circumstellar Matter	
Studies of Southern Planetary Nebulae III. Chemical Abundances	1497 1505 1509
Stars	
Observed Low States in DO Herculis Systems	1522
Th28 (Krautter's Star) and Its String of Herbig-Haro Objects	1529
Variables R Andromedae and R Cygni	1536
New Double Stars	1540 1542
KWAN-YU CHEN, JAMES D. MCNEILL, JOHN E. MERRILL, JOHN P. OLIVER, AND FRANK B. WOOD	1544
Infrared Photometry of V1057 Cygni (1971–87)	1549
R. Paul Ford, Rene Plume, Michael G. Richer, and Robert Spalding	1555
General Information	
Growth Rates in Various Fields of Astronomy	1567
Instruments and Data Analysis	
Reduction of Hamilton Echelle Data at Lick Observatory	1572 1582
Dissertation Abstracts	
The Atmosphere of Neptune Studied with CCD Imaging at Methane-Band and Continuum Wavelengths Heidi Beth Hammel.  The Chromospheric Structure of Cool Carbon Stars	1586 1587 1588 1589
Carbon Monoxide and Disequinorium Dynamics in Saturn and Jupiter	1009
EDITOR'S NOTICE	1590
INDEXTO VOLUME 100.	1591

